

Comprehensive Profile: Mahath Amma Institute of Engineering and Technology (TNEA 3854)

1. Institutional Identity and Admission Gateway

In the rigorous framework of Tamil Nadu engineering admissions, a college's TNEA code and formal affiliation are the primary safeguards for any prospective applicant. This data acts as a definitive verification layer, confirming that the institution is officially recognized by the Directorate of Technical Education (DoTE) and operates under the academic jurisdiction of Anna University. For parents, verifying these core identifiers is the first and most critical step in ensuring the legitimacy of a student's educational path and the validity of their future degree.

Field	Details
Full Name	Mahath Amma Institute of Engineering and Technology
Short Name	MAIET
TNEA Code	3854
Institution Type	Self-Financing
Location	Pudukkottai
Year Established	2009
Affiliated University	Anna University, Chennai

Admission Route	TNEA (65% Government quota, 35% Management quota)
Gender Profile	Co-educational

While this identity matrix establishes the college's standing in the state admission portal, its operational reliability is underpinned by over a decade of regional presence and a foundational mission.

2. Founding Story and Heritage

The stability of a technical institution is often tied to the longevity of its promoting trust. For over 15 years, the Mahathma Group of Institutions has maintained an educational presence in the Pudukkottai region, providing a level of institutional maturity that is essential for academic continuity. For families, this "over a decade" track record indicates an established administrative framework that has successfully navigated the evolving demands of technical education in Tamil Nadu.

- **Founder/Promoters:** Mr. Arul Surya and Mr. Sampath Kumar.
- **Governing Trust:** Mahathma Group of Institutions.
- **Stated Mission:** Imparting academic excellence by providing a conducive environment for the overall personality development of students.
- **Quality Certification:** ISO 9001:2015.
- **Location Details:** N.M.Nagar, Ariyur, Sithannavasal Road, Illuppur Taluk, Pudukkottai District.

This established regional heritage is further validated by current regulatory approvals, which provide the legal basis for the college's academic operations.

3. Regulatory Status

Approval from the All India Council for Technical Education (AICTE) is the non-negotiable prerequisite for any engineering degree to be recognized by employers and postgraduate institutions. This certification ensures that the college adheres to national standards regarding student-to-faculty ratios, physical infrastructure, and laboratory facilities. Parents must verify that this approval is current for the 2025-26 Academic Year to guarantee that the institution remains in good standing with national regulators.

Mahath Amma Institute of Engineering and Technology holds confirmed **AICTE approval for the Academic Year 2025-26**. The college is a self-financing institution affiliated with Anna University, Chennai, and does not fall under the UGC Deemed University category.

This regulatory framework supports a curriculum that balances traditional engineering foundations with modern, technology-driven disciplines.

4. UG Academic Programs and Enrollment Capacity

The landscape of engineering employment is shifting rapidly toward interdisciplinary and data-centric roles. In response, MAIET has diversified its academic portfolio by introducing several "New-age" branches in 2023. For students targeting TNEA 2026, these newer disciplines—such as Cyber Security, AI, and Data Science—represent strategic choices for entering high-growth technical sectors, complementing the institution's long-standing foundational branches.

Branch Name	Branch Code	Approved Intake	Year Started
Civil Engineering	CE	30	2009
Computer Science and Engineering	CS	60	2010
Electrical and Electronics Engineering	EE	60	2009
Mechanical Engineering	ME	60	2009
New-Age (2023): Computer Science and Engineering (Cyber Security)	SC	30	2023
New-Age (2023): Artificial Intelligence and Data Science	AD	30	2023
New-Age (2023): Information Technology	IT	30	2023

New-Age (2023): Agricultural Engineering	AG	60	2023
---	----	----	------

Note: There are no Tamil Medium branches available at this institution.

The delivery of this curriculum is overseen by a faculty body that combines senior doctoral leadership with a growing cadre of academic professionals.

5. Faculty Composition and Academic Leadership

In engineering education, the presence of doctoral-level leadership is a critical indicator of academic rigor. Faculty members with Ph.D. qualifications bring a research-oriented perspective to the classroom, ensuring that students are exposed to modern design methodologies rather than just rote learning. As an admissions strategist, I must note that the ratio of 4 Ph.D. holders within a 63-member faculty body is a specific metric for parents to weigh when considering the depth of senior mentorship available at the institution.

The college currently employs **63 working faculty members**, including **4 confirmed Ph.D. holders** who provide core leadership:

- **Dr. P. Babu Aurtherson:** Principal (Engineering Design)
- **Dr. Raveendran P.:** Professor (Mechanical)
- **Dr. Alagarsamy S.V.:** Associate Professor (Mechanical)
- **Dr. Gopikrishnan C.:** Assistant Professor (Mechanical)

Ongoing academic development is evident through departmental leadership, with the following Heads of Departments currently pursuing their Ph.D. qualifications: Mr. Saravanan H. (Mechanical Engineering), Mr. Antonymcruz A. (CSE), and Mr. Ganesan D. (Civil).

This academic team is supported by the physical infrastructure required to accommodate both residential and day scholars.

6. Campus Infrastructure: Hostel and Transport

For families from outside Pudukkottai, the availability of permanent on-campus housing is often the deciding factor in the admission process. Permanent residential facilities provide a secure and stable environment that is essential for a student's academic focus. For those commuting from nearby areas, a reliable transport system is equally vital for maintaining consistent attendance and ensuring safe transit to and from the campus.

Residential Services The institution maintains permanent hostel facilities for both boys and girls. To meet the dietary requirements of a diverse student body, the mess provides both **Vegetarian and Non-Vegetarian** meal options.

Logistics and Connectivity The campus is situated near the primary transport links of the Pudukkottai district:

- **Pudukkottai Bus Stand:** 10 km from the campus.
- **Nearest Railway Station:** Pudukkottai (12 km).

These facilities are made accessible to students from various economic backgrounds through structured financial support systems.

7. Scholarships and Financial Access

Government-mandated scholarship programs are essential tools for ensuring that high-quality technical education remains accessible to all eligible students in Tamil Nadu. These schemes significantly reduce the financial burden on families, ensuring that merit and eligibility are the primary drivers of educational opportunity rather than financial status.

The following scholarship schemes are available to eligible students at this institution:

- **SC/ST Tuition Fee Scholarship** (Govt. of Tamil Nadu)
- **BC / MBC / DNC Scholarship** (Govt. of Tamil Nadu)
- **First Graduate Scholarship** (Govt. of Tamil Nadu)
- **Post-Matric Scholarship** (Central/State)
- **Minority Scholarship** (Govt. of India)

Beyond financial aid, the institution seeks to enhance student employability through formal industry linkages.

8. Research and Industry Partnerships

Bridging the gap between academic theory and industrial practice is a core requirement of modern engineering. Formal Memorandums of Understanding (MOUs) allow students to gain practical exposure through internships and projects, providing them with hands-on experience in emerging fields such as additive manufacturing.

Active Partnerships The institution maintains an active MOU with the "**Design Projects & 3D Printing Academy**" which is specifically utilized for student internship programs.

Information sourced from the college's official website, TNEA portal, and government data sources as available at time of preparation. Details may change — verify with official portals and the college website before making admission decisions.

Explore more engineering colleges at profsam.com — your trusted guide for 12th to engineering admissions.

Article Researched & Curated by profsam.com | Engineering சேருங்க Season 1



Profsam.com